

REMARKS

By way of the foregoing amendments to the claims, claims 1, 2, 4, and 6-9 have been amended to delete multiple dependencies and to make minor editorial changes. New claims 10-18 have been added. No new matter has been introduced by these changes.

Attached is a substitute specification which has been amended to reflect the above mentioned changes. Accompanying the substitute specification is a marked-up copy of the specification showing the changes that have been made. No new matter has been introduced by any of the changes presented in this Preliminary Amendment.

It is requested that the application be examined on the basis of the claims as amended.

Early and favorable consideration with respect to this application is respectfully requested.

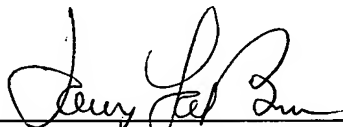
Should any questions arise in connection with this application, the undersigned respectfully requests that he be contacted at the number indicated below.

Respectfully submitted,

BUCHANAN INGERSOLL PC

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By: _____


James A. LaBarre
Registration No. 28,632

P.O. Box 1404
Alexandria, Virginia 22313-1404
(703) 836-6620

Method and associated device for generating random
numbers in a given range

5 This disclosure is based upon French Application
No. 0312435 filed October 24, 2003 and International
Application No. PCT/FR2004/050510, filed October 18,
2004, the contents of which are incorporated herein by
reference.

10 **BACKGROUND OF THE INVENTION**

15 The invention concerns a method of obtaining a
random number between A and B from a generator
producing random numbers lying between 0 and W-1, with
N the size of the numbers produced by the generator, W-
1 the maximum value taken by the random numbers
produced, with for example $W = 2^N$ and A, B any integer
numbers, less than or greater than the number W.

20 Such a situation occurs for example in an
electronic component adapted to perform cryptographic
calculations and comprising an N-bit random number

generator, for example $N = 8$. The random numbers that it can produce are thus between 0 and $W-1 = 255$, whilst it would be desirable to have random numbers between for example 0 and 100 or between 300 and 10000. It should be noted that it suffices to determine numbers between 0 and 9700 and then to add 300 to the number obtained in order finally to obtain a number between 300 and 10000.

Such a situation is found in practice in the majority of cryptographic applications, for example the DSA signature, the El Gamal signature or enciphering, the development of countermeasures against various attacks, etc.

Several methods are already known for producing random numbers R between 0 and K from numbers between 0 and $W-1$. These methods are in general implemented by software means used to control on the one hand a hardware generator that produces random numbers of size N and on the other hand calculation means performing in particular multiplication, addition, etc operations.

A first known method comprises the following steps:

a) determining the smallest integer number p such that $K \leq WP - 1$,

b) producing p random numbers S_0, S_1, \dots, S_{p-1} and

forming the variable $S = \sum_{i=0}^{p-1} S_i * W^i$

c) if $S > K$, then returning to step b), otherwise putting $R = S$

R is the random number sought, between 0 and K.

The equation $S = \sum_{i=0}^{p-1} S_i * W^i$ is a representation of the variable S decomposed/recomposed in base $(W^{p-1}, \dots, W^1, W^0)$. It would also be possible to note $S = S_{p-1}S_{p-2}\dots S_1S_0$, a notation commonly used.

A second known method comprises the following steps:

a) determining the smallest integer number p such that $K \leq W^p - 1$,

b) producing p random numbers S_0, S_1, \dots, S_{p-1} and forming the variable $T = \sum_{i=0}^{p-2} S_i * W^i$ and $S = T + S_{p-1} * W^{p-1}$

c) if $S > K$, putting $R = T$ otherwise putting $R = S$

A third known method comprises the following steps:

a) determining the smallest integer p such that $K \leq W^p - 1$,

b) producing p random numbers S_0, S_1, \dots, S_{p-1} and forming the variable $S = \sum_{i=0}^{p-1} S_i * W^i$

c) putting $R = S \bmod (K+1)$, that is to say the remainder of the whole-number division of S by K+1, also referred to as modular reduction of S by K+1.

These three methods can be summarised by the following steps:

a) producing p random numbers S_0, S_1, \dots, S_{p-1} ,
 being the smallest integer number such that $K \leq W^p - 1$
 and forming the variable $S = \sum_{i=0}^{p-1} S_i * W^i$

5 b) determining the random number R from the
 variable S .

According to circumstances, during step b, R is
 obtained from S by repeating step b (first method),
 taking account or not of the additional random number
 S_{p-1} (second method) or performing a modular reduction
 10 (third method).

It should be noted that, in the three methods, if
 a number between A and $K+A$ is required, it suffices to
 add A to the number R obtained lying between 0 and K .

The main drawback of the first method is a
 15 particularly long and especially unpredictable
 calculation time: the step of producing the p random
 numbers may be repeated numerous times without it being
 possible to predict at the start the number of
 repetitions of this step.

20 The second and third methods have the main
 drawback of producing random numbers exhibiting a bias:
 amongst the numbers R produced in the range $[0, K]$,
 certain values are more probable than others. In other
 words, the numbers R produced are not perfectly random
 25 (non-uniform distribution). This bias may have
 significant consequences on the security of the
 cryptographic systems liable to implement these methods.
 The security of cryptographic systems assumes in fact
 that the random numbers that they use are uniformly

distributed (or at least close to a uniform distribution) in the range $[0, K]$ or $[A, K+A]$ wished for.

Finally, the three methods are slow overall because they implement operations on large numbers, of size N (in the sense of the number of bits) greater than the size of the circuits used for the implementation. This is because the number K in particular is any number and can be greater than W and therefore of size greater than N . The variable S can also be of large size. However, the implementation of operations on large numbers requires the implementation of complex methods expensive in terms of calculation time.

DESCRIPTION OF THE INVENTION

An ~~essential~~ object of the invention is to propose a method of constructing a random number R that is particularly rapid.

Thus the invention proposes a cryptographic method during which use is made of a random number generator producing random numbers S_i of size N fixed between 0 and $W-1$, with for example but not necessarily $W = 2^N$, in order to produce a random number R between 0 and a predefined limiter K .

The ~~essential~~ basic steps of a method according to the invention are as follows:

E31: a random variable S_i between 0 and $W-1$ is produced,

E32: if the random variable S_i is strictly less than a coefficient K_i of the limiter K in base W , then the coefficient R_i of rank i of the random number R is

equal to the random variable S_i and then, for any rank J less than i , a random variable S_j between 0 and $W-1$ is produced and $R_j = S_j$,

5 E33: otherwise, if the said random variable is greater than the coefficient K_i of rank i of the limiter K in base W , then the said coefficient R_i is determined from the random variable S_i of rank i according to a predetermined function, and then the coefficient R_{i-1} is determined for the random number R of rank $i-1$ that is
10 immediately lower by repeating steps E31 to E33.

Thus, in a method according to the invention, the coefficients R_i of the random number R required are sought one by one, commencing with the most significant coefficient R_{p-1} . The physical generator of random
15 numbers used thus produces random variables S_i one by one, one variable at each iteration.

In addition, the method is rapid since step E33 is executed a small number of times. This is because, as soon as one of the variables S_i produced by the physical
20 generator is less than the associated coefficient K_i of the limiter K , the method no longer requires the processing of the variables S_j of rank less than i : thus a small number of coefficients of the number R , the most significant, are calculated the most often.

25 Finally, compared with the known methods, a method according to the invention has the advantage of working on numbers of no more than N bits, N being the size of the registers and other calculation circuits of the devices used for implementation. For example, if W
30 is equal to S^N , the coefficients K_i resulting from the

decomposition of K in base $(W^{p-1}, \dots, W^1, W^0)$ are necessarily less than W and therefore with a size of no more than N bits. Likewise, the random variables S_i produced by the physical random number generator are also of N bits.

By adding to the ~~essential~~ basic steps an initialisation step and a step of recombination of the random number R , there are obtained:

E1: the limiter K is decomposed in base $(W^{p-1}, W^{p-2}, \dots, W^0)$ ($K = \sum_{i=0}^{p-1} K_i * W^i$ or $K = K^{p-2} \dots K^1 K^0$), i being a loop index, K_i being a coefficient of the limiter K of rank i between 0 and $W-1$ and p being the degree of the limiter K ,

E2: a Boolean variable f is initialised to TRUE,

E3: the following operations are performed, in a loop indexed by i , i being an integer varying between $p-1$ and 0:

E31: a random variable S_i between 0 and $W-1$ is produced,

E32: if the random variable S_i is strictly less than the coefficient K_i of rank i , then the Boolean variable f is set to FALSE,

E33_1: if the random variable S_i is strictly greater than the coefficient K_i of rank i and the Boolean variable f is TRUE, then the coefficient R_i of rank i is determined from the random variable S_i of rank i according to a predefined function,

E33_2: otherwise $R_i = S_i$

E34: the loop indexed i is decremented,

E4: the random number R is determined by recombination of the random coefficients R_i in base W ($R = \sum_{i=0}^{p-1} R_i * W^i$ or $R^{p-1} \dots R^1 R^0$).

5 In concrete terms, as soon as the Boolean variable f is positioned at FALSE, it remains at this value since provision is not made for repositioning it at the value TRUE, except when E2 of the method is initialised. Step E32 is executed only if the variable f is TRUE; thus, as soon as the variable f is
10 positioned at the value FALSE, step E33_1 is no longer executed and the method according to the invention ends rapidly.

A second objective of the invention is to propose a method of constructing random numbers whose
15 distribution is uniform or can be made as close as desired to a uniform distribution. This objective is achieved by choosing a suitable function for the determination of the coefficient R_i from the random variable S_i .

20 According to a first embodiment of the method according to the invention, in order to determine the coefficient R_i of rank i from the random variable S_i of rank i (step E33_1), the following substeps are performed:

25 E33_11: if the random variable S_i is strictly greater than the coefficient K_i of the limiter K , then a new random variable S_i is produced,

E33_12: step E33_11 is repeated until the random variable S_i is less than the coefficient K_i of the

limiter K , and then the coefficient R_i is equalised to the random variable S_i .

5 In such an embodiment, all the coefficients R_i obtained are numbers directly produced by the hardware random number generator; and these coefficients are therefore perfect and the number R which results therefrom is also perfect. In other words the distribution obtained of the numbers R is uniform in the range $[0, K]$.

10 According to a second embodiment, during step E33 the coefficient R_i of rank i is chosen so as to be equal to part of the random variable S_i , a part less than the coefficient K_i . The said part corresponding in one example to a limited number of bits of the variable S_i .

15 According to a third embodiment, during step E33 the random variable S_i is reduced modulo K_i+1 , the results of the reduction being the coefficient R_i sought.

20 These latter two embodiments are rapid compared with the known methods, essentially because the work is done on small numbers. The distributions of random numbers obtained are however not uniform: the simple fact of truncating the variable S_i or performing a reduction modulo K_i+1 necessarily introduces a bias. 25 However, this bias is less compared with the methods of the prior art.

Moreover, it is possible to reduce the bias of the methods according to the second and third embodiments proposed, as will be seen below.

In a method according to the invention as described above, a random number R is constructed less than K from variables S_i of size N produced by a perfectly random physical generator. The number R obtained is biased, but the bias is small compared with a known method.

For this, in the second or third embodiment, a coefficient $R_i \leq K_i$ is constructed, in particular during step E33_1, from variables S_i of size N . In order to reduce the bias introduced on the coefficient R_i , it is proposed to construct it using the same steps E1 to E3 as for constructing the number R . In a sense, two similar methods are "interleaved". This makes it possible to reduce further the size of the numbers on which the work is carried out, and consequently to reduce further the bias on the coefficient of R , and on the final number R .

In concrete terms, in order to determine the coefficient R_i of rank i from the random variable S_i of rank i (step E33_1), steps E1 to E4 are executed using a base $(\beta^{q-1}, \dots, \beta^0)$ as the calculation base, β being an integer number strictly less than W and q being the degree of K_i in base β .

Step E33 is thus broken down into the following substeps:

E33_41: the coefficient K_i of rank i of the limiter K in base $(\beta^{q-1}, \dots, \beta^0)$ ($K_i = \sum_{j=0}^{q-1} (K_i)_j * \beta^j$ or $K_i = (K_i)_{q-1} \dots (K_i)_1 (K_i)_0$), j being a loop index, $(K_i)_j$ being a

number between 0 and $\beta-1$ and q being a degree of the coefficient K_i , is decomposed,

E33_42: a second Boolean variable g is initialised to TRUE,

5 E33_43: the following operations are performed, in a loop indexed by j varying between $q-1$ and 0:

E33_431: a random variable $(S_i)_j$ between 0 and $\beta-1$ is produced,

10 E33_432: if the random variable $(S_i)_j$ is strictly less than the coefficient $(K_i)_j$, then the second Boolean variable g is set to FALSE,

E33_4331: if the random variable $(S_i)_j$ is strictly greater than the coefficient $(K_i)_j$ and the second Boolean variable g is TRUE, then a
15 coefficient $(R_i)_j$ is determined from the random variable $(S_i)_j$ according to a predefined function,

E33_4332: otherwise, $(R_i)_j = (S_i)_j$

E33_434: the loop indexed j is decremented,

20 E33_44: the random number R_i is determined by recombination of the random coefficients $(R_i)_j$ in base β

$$(R_i = \sum_{j=0}^{q-1} (R_i)_j * \beta^j \text{ or } R_i = (R_i)_{q-1} \dots (R_i)_1 (R_i)_0).$$

As has just been seen above, by "interleaving" two methods, the bias of the random numbers R produced by the global method is reduced, whilst preserving a
25 rapid global method. It is of course possible to imagine "interleaving" more than two methods, for example three or four, by decomposing, in step E33_43, the numbers in base $\gamma < \beta$, and decomposing step E33_43

in a succession of steps similar to steps E33_41 to E33_43.

5 In general terms, the more methods are "interleaved", the smaller the numbers on which the work is carried out: the duration of each step decreases and the bias of the numbers produced by the global method also decreases.

10 Another object of the invention is an electronic component adapted for implementing the method as described above. Such a component comprises in particular a generator producing random numbers of size N, and calculation circuits for performing operations on numbers of no more than N bits.

15 According to the embodiment of the method to be implemented, the calculation circuits are adapted to perform operations of comparing two numbers, number truncation and modular reduction.

20 The random number generator and the calculation circuits are preferably controlled by a software means stored in a memory of the component provided for this purpose.

The invention also concerns a chip card comprising an electronic component as described above.

CLAIMS

1. A cryptographic method during which use is made of a random number generator producing random numbers S_i of size N fixed between 0 and $W-1$, in order to produce a random number R between 0 and a predefined limiter K , characterised in that:

E31: a random variable S_i between 0 and $W-1$ is produced,

E32: if the random variable S_i is strictly less than a coefficient K_i of the limiter K in base W , then the coefficient R_i of rank i of the random number R is equal to the random variable S_i and then, for any rank J less than i , a random variable S_j between 0 and $W-1$ is produced and $R_j = S_j$,

E33: otherwise, if the said random variable is greater than the coefficient K_i of rank i of the limiter K in base W , then the said coefficient R_i is determined from the random variable S_i of rank i according to a predetermined function, and then the coefficient R_{i-1} is determined for the random number R of rank $i-1$ that is immediately lower by repeating steps E31 to E33.

2. A method according to claim 2, during which the following steps are performed:

E1: the limiter K is decomposed in base $(W^{p-1}, W^{p-2}, \dots, W^0)$ in the form $K = \sum_{i=0}^{p-1} K_i * W^i$, i being a loop index, K_i being a coefficient of the limiter K of rank i between 0 and $W-1$ and p being the degree of the limiter K ,

E2: a Boolean variable f is initialised to TRUE,
 E3: the following operations are performed, in a loop indexed by i , i being an integer varying between $p-1$ and 0:

5 E31: a random variable S_i between 0 and $W0-1$ is produced,

 E32: if the random variable S_i is strictly less than the coefficient K_i of rank i , then the Boolean variable f is set to FALSE,

10 E33_1: if the random variable S_i is strictly greater than the coefficient K_i of rank i and the Boolean variable f is TRUE, then the coefficient R_i of rank i is determined from the random variable S_i of rank i according to a predefined function,

15 E33_2: otherwise $R_i = S_i$

 E34: the loop indexed i is decremented,

E4: the random number R is determined by recombination of the random coefficients R_i in base W according to the equation: $R = \sum_{i=0}^{p-1} R_i * W^i$.

20 3. A method according to claim 2, during which, in order to determine the coefficient R_i of rank i from the random variable S_i of rank i (steps E33_1 and E33_2), the following substeps are performed:

 E33_11: if the random variable S_i is strictly greater than the coefficient K_i of the limiter K , then a new random variable S_i is produced,

25 E33_12: step E33_11 is repeated until the random variable S_i is less than the coefficient K_i of the

limiter K , and then the coefficient R_i is equalised to the random variable S_i .

4. A method according to claim 2, during which the coefficient R_i of rank i is chosen (steps E33-1 and E33_2) equal to the part of the random variable S_i , the part less than the coefficient K_i , the said part corresponding to a limited number of bits of the variable S_i .

5. A method according to claim 2, during which, in order to determine the coefficient R_i of rank i from the random variable S_i of rank i (step E33), the random variable S_i is reduced modulo K_i+1 , the result of the reduction being the coefficient sought.

6. A method according to one of claims 1 to 5, during which, in order to determine the coefficient R_i of rank i from the random variable S_i of rank i (step E33), steps E1 to E4 are executed using a base $(\beta^{q-1}, \dots, \beta^0)$ as the calculation base, β being an integer strictly less than W and q being the degree of k in case β .

7. A method according to claim 6, in which step E33 is broken down into the following substeps:

E33_41: the coefficient K_i of rank i of the limiter K in base $(\beta^{q-1}, \dots, \beta^0)$ in the form

$$K_i = \sum_{j=0}^{q-1} (K_i)_j * \beta^j, \quad j \text{ being a loop index, } (K_i)_j \text{ being a}$$

number between 0 and $\beta-1$ and q being a degree of the coefficient K_i , is decomposed,

E33_42: a second Boolean variable g is initialised to TRUE,

E33_43: the following operations are performed, in a loop indexed by j varying between $q-1$ and 0 :

5 E33_431: a random variable $(S_i)_j$ between 0 and $\beta-1$ is produced,

E33_432: if the random variable $(S_i)_j$ is strictly less than the coefficient $(K_i)_j$, then the second Boolean variable g is set to FALSE,

10 E33_4331: if the random variable $(S_i)_j$ is strictly greater than the coefficient $(K_i)_j$ and the second Boolean variable g is TRUE, then a coefficient $(R_i)_j$ is determined from the random variable $(S_i)_j$ according to a predefined function,

15 E33_4332: otherwise, $(R_i)_j = (S_i)_j$

E33_434: the loop indexed j is decremented,

E33_44: the random number R_i is determined by recombination of the random coefficients $(R_i)_j$ in base β according to the equation: $R_i = \sum_{j=0}^{q-1} (R_i)_j * \beta^j$.

20 8. An electronic component comprising a generator of random numbers of size N , calculation circuits performing in particular a comparison, a truncation and/or a modular reduction on numbers of no more than N bits, and a means of controlling the random
25 number generator and calculation circuits, the said control means being adapted for implementing a method according to one of claims 1 to 7.

9. A chip card comprising an electronic component according to the preceding claim.

ABSTRACT

The invention relates to a cryptographic method wherein
a random number generator producing random numbers S_i
5 whose size N is fixed between 0 and $W-1$ is used to
produce a random number R between 0 and a predefined
limiter K . According to the invention: E31: a random
variable S_i is produced, ranging from 0- $W-1$, E32: if the
random variable S_i is strictly lower than a coefficient
10 K_i of the limiter K in base W , the coefficient R_i of
order i of the random number R is equal to the random
number S_i then, for all orders j which are lower than i ,
a random variable S_j of 0- $W-1$ is produced and $R_j=S_j$.
E33: unless, if said random variable is greater than
15 coefficient K_i of position i of the limiter K is base W ,
whereupon said coefficient R_i is determined on the basis
of the random variable S_i of order i according to a
predetermined function, then a coefficient R_{i-1} is
determined for the random number R of order $i-1$ which
20 is immediately lower by repeating stages E31 - E33.
The invention also relates to an electronic component
which is adapted for implementation of said method and
a chip card with said component integrated therein.
The invention can be applied to cryptographic
25 calculation.